Message

From:

Libelo, Laurence [Libelo.Laurence@epa.gov]

Sent:

9/20/2017 1:01:02 PM

To:

Lindstrom, Andrew [Lindstrom.Andrew@epa.gov]; Cutt, Diana [Cutt.Diana@epa.gov]; Strynar, Mark

[Strynar.Mark@epa.gov]

Subject:

Re: aerial deposition of PFAS

Andy,

Ex. 5 Deliberative Process (DP)

Laurence

From: Lindstrom, Andrew

Sent: Wednesday, September 20, 2017 7:16:34 AM **To:** Libelo, Laurence; Cutt, Diana; Strynar, Mark

Subject: RE: aerial deposition of PFAS

Laurence,

Maybe modeling the deposition of GenX around the Parkersburg site would be helpful too.

We've measure GenX in surface water ~ 25 miles downwind.

Andy

From: Libelo, Laurence

Sent: Tuesday, September 19, 2017 4:05 PM

To: Lindstrom, Andrew <Lindstrom.Andrew@epa.gov>; Cutt, Diana <Cutt.Diana@epa.gov>; Strynar, Mark

<Strynar.Mark@epa.gov>

Subject: RE: aerial deposition of PFAS

Hi folks,

Ex. 5 Deliberative Process (DP)

Laurence

From: Lindstrom, Andrew

Sent: Tuesday, September 19, 2017 3:37 PM

To: Cutt, Diana < Cutt. Diana@epa.gov>; Strynar, Mark < Strynar. Mark@epa.gov>

Cc: Libelo, Laurence < Libelo. Laurence@epa.gov >

Subject: RE: aerial deposition of PFAS

Dianna,

I don't know of anyone.

Maybe Laurence does?

This is going to be important. We're finding GenX downwind of Parkersburg and most likely Fayetteville. Probably more once we start looking.

Thank you,

Andy

From: Cutt, Diana

Sent: Tuesday, September 19, 2017 12:56 PM

To: Lindstrom, Andrew < Lindstrom. Andrew@epa.gov>; Strynar, Mark < Strynar. Mark@epa.gov>

Subject: aerial deposition of PFAS

Hi Andy and Mark-

Can't remember if I've asked you this before – but are you aware of any experts in ORD who have experience in modeling of the PFAS aerial deposition pathway? Thanks.

-Diana

Diana Catt. P.G.

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